## **EAST Search History**

Ref #	Hits	Search Query	DBs
L1	7	(flow\$4 same (gap\$2 with (depth or height))	US-PGPUB;
		same (cone or conic\$4)).clm.	USPAT
L2	377	(flow\$4 same gap\$2 same (cone or	US-PGPUB;
		conic\$4)).clm.	USPAT
L3	10	(flow\$4 same gap\$2 same (depth or height)	US-PGPUB;
		same (cone or conic\$4)).clm.	USPAT
L4	82	(gap\$2 same (depth or height) same (cone or	US-PGPUB;
		conic\$4)).clm.	USPAT
L5	283	(flow\$4 same gap\$2 same (depth or height)	US-PGPUB;
		same (cone or conic\$4))	USPAT
L6	1280	(gap\$2 same (depth or height) same (cone or	US-PGPUB;
		conic\$4))	USPAT
L7	283	(flow\$4 same gap\$2 same (depth or height)	US-PGPUB;
		same (cone or conic\$4))	USPAT
L8	1241	(flow\$4 with gap\$2) and (gap\$2 with (depth	US-PGPUB;
		or height)) and (cone or conic\$4)	USPAT
L9	678	(flow\$4 with gap\$2) and (gap\$2 with (depth	US-PGPUB;
		or height)) and (cone or conic\$4) and (arc or	USPAT
		curv\$8)	
L10	106	9 and (pulp or paper)	US-PGPUB;
			USPAT
L11	183	9 and (pulp or paper or fiber\$2 or fibre\$2 or	US-PGPUB;
		fibrous)	USPAT
L12	0	(flow\$4 with gap\$2) and (gap\$2 with (depth	EPO; JPO;
		or height)) and (cone or conic\$4) and (arc or	DERWENT
		curv\$8)	
L13	19	(flow\$4 with gap\$2) and (gap\$2 with (depth	EPO; JPO;
		or height)) and (cone or conic\$4)	DERWENT
L14	1107	(flow\$4 or gap\$2) and (cone or conic\$4) and	EPO; JPO;
		(pulp or paper)	DERWENT
L15	882	flow\$4 and (cone or conic\$4) and (pulp or	EPO; JPO;
		paper)	DERWENT
L16	72	flow\$4 and gap\$2 and (cone or conic\$4) and	EPO; JPO;
		(pulp or paper)	DERWENT
L17	883	flow\$4 and gap\$2 and (cone or conic\$4) and	USOCR
1.40	0004	(pulp or paper)	1100.00
L18	2361	flow\$4 and (height or depth) and (cone or	USOCR
		conic\$4) and (pulp or paper)	
L19	56	flow\$4 and (height or depth) and (cone or	EPO; JPO;
1.00	1000	conic\$4) and (pulp or paper)	DERWENT
L20	4690	(flow\$4 same (height or depth)) and (cone or	US-PGPUB;
1.04	050	conic\$4) and (pulp or paper)	USPAT
L21	350	20 and gap	US-PGPUB;
			USPAT